6.3100: Dynamic System Modeling and Control Design Retrospective

Please give us feedback on 6.3100/2.

Fall 2024 subject evaluations are open now and until Monday, December 16, at 9 am.

 \rightarrow http://registrar.mit.edu/subjectevaluation

Provide specific feedback on 6.310:

 $\rightarrow~$ "Survey" tab on 6.310 website

What Comes Next?

In EECS

- 6.3000: Signal Processing Fourier methods to analyze and process signals
 6.3010: Signals, Systems, and Inference
 - time- and transform-domain methods for estimation problems
- 6.7100[J]: Dynamic Systems and Control in-depth follow-on to topics in 6.3100
- 6.7110: Multivariable Control Systems in-depth consideration of multi-input multi-output systems
- 6.7120: Modeling, Computing and Control for Decarbonized Systems application of dynamics and control in electrical energy systems
- 6.8200: Sensorimotor Learning application of learning methods for control
- 6.8210: Underactuated Robotics nonlinear dynamics and control of robotic manipulators

What Comes Next?

In MechE

2.004: Dynamics and Control

dynamic system modeling and control (similar to 6.3100)

- 2.14: Analysis and Design of Feedback Control Systems fundamentals of feedback control using linear transfer function models
- 2.151: Advanced System Dynamics and Control analytical descriptions of state-determined dynamic physical systems
- 2.152: Nonlinear Control

nonlinear stability theory, nonlinear observers, emphasizes applications

- 2.153: Adaptive Control and Connections to Machine Learning parameter estimation, recursive algorithms, stability properties, convergence
- 2.171: Analysis and Design of Digital Control Systems

This course by Dave Trumper is a good follow-on to 6.3100:

A comprehensive introduction to digital control system design, reinforced with hands-on laboratory experiences. Major topics include discrete-time system theory and analytical tools; design of digital control systems via approximation from continuous time; direct discrete-time design; loop-shaping design for performance and robustness; state-space design; observers and state-feedback; quantization and other nonlinear effects; implementation issues. Laboratory experiences and design projects connect theory with practice.

What Comes Next?

In Aero/Astro

- **16.002:** Unified Engineering: Signals and Systems fundamental principles and methods of signals and systems
- **16.06: Principles of Automatic Control** introduction to the design of feedback control systems
- 16.30: Feedback Control Systems state-space prepresentation of dynamic systems
- 16.32: Principles of Optimal Control and Estimation dynamic programming, variational calculus, numerical algorithms
- 16.338: Dynamic Systems and Control multi-input-output systems in control

In ChemE

- 10.352: Modern Control Design state estimation and controller design
- 10.353: Model Predictive Control multivariable control of dynamical systems with constraints

Please Tell Us How To Improve 6.310

We want to present course material in a way that encourages a deep **technical understanding** while also being **fun and engaging**.

We need your help and your feedback in order to make that happen.

Please use the next **15 minutes** to fill out the Registrar's Subject Evaluation and the 6.3100 End-of-Semester Survey.

• Fill out the MIT Subject Evaluation:

http://registrar.mit.edu/subjectevaluation

• Provide specific feedback on 6.3100:

go to "Survey" tab on 6.3100 website

Remember to **Submit** your responses

After you have finished, we will have an open discussion.